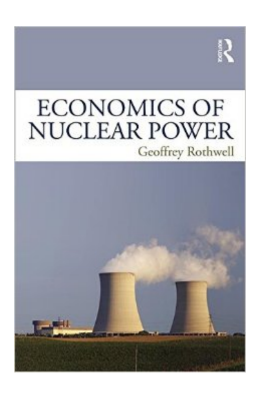
The book was found

Economics Of Nuclear Power





Synopsis

This book is a unique introduction to the economic costs of nuclear power. It examines the future of the nuclear power industry and unpacks the complicated relationships between its technical, economic and political variables. It does so by modelling the costs, risks and uncertainties of one of the worldâ ™s most opaque industries using micro-econometrics, econometrics, and cost engineering. Economics of Nuclear Power examines the very important costs of externalities (storing of nuclear waste and the impact of a Chernobyl or Fukushima event) and compares those to the externalities of alternative carbon based energies (oil, coal, natural gas). With over 100 tables and figures this book details nuclear power production around the world - present and planned, providing a completely global focus. It also includes an overview of the past 70 years of international nuclear power developments. This book is essential reading for students, scholars and professionals interested in energy economics, nuclear engineering and energy policy.

Book Information

Paperback: 272 pages

Publisher: Routledge (December 17, 2015)

Language: English

ISBN-10: 1138858412

ISBN-13: 978-1138858411

Product Dimensions: 0.5 x 6 x 8.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,685,324 in Books (See Top 100 in Books) #265 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Nuclear #4059 in Books > Business & Money > Economics > Environmental Economics #9230 in Books > Science & Math > Nature & Ecology > Conservation

Download to continue reading...

Learn to Write DAX: A practical guide to learning Power Pivot for Excel and Power BI Kingdom Woman: Embracing Your Purpose, Power, and Possibilities Nuclear Medicine: A Core Review Evernote: Discover The Life Changing Power of Evernote. Quick Start Guide To Improve Your Productivity And Get Things Done At Lightning Speed! (Evernote, ... Declutter, Time Management, Evernote Tips) Using WebPageTest: Web Performance Testing for Novices and Power Users System on Chip Interfaces for Low Power Design Home Automation with the Raspberry Pi: Build

Home Automation Systems Using The Power of The Raspberry Pi Music Therapy: Discover The Healing Power Of Music Fire 7-inch Tablet User's Manual: Guide to Unleash the Power of Your Device! Power User Guide: Windows 10 Secrets: The Ultimate Windows Tips and Tricks Guide for Everyone Flower Power: Lessons from the Los Angeles School of Flower Design Homesteading for Beginners: How to Grow Your Own Food, Raise Livestock, Repair Your Home Yourself and Generate Your Own Power Nuclear War Survival Skills: 2001 Edition The Shred Power Cleanse: Eat Clean. Get Lean. Burn Fat. The Beauty Detox Power: Nourish Your Mind and Body for Weight Loss and Discover True Joy Disruptive Power: The Crisis of the State in the Digital Age (Oxford Studies in Digital Politics) Power System SCADA and Smart Grids Plutopia: Nuclear Families, Atomic Cities, and the Great Soviet and American Plutonium Disasters Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Allied Power: Mobilizing Hydro-electricity during Canada's Second World War

Dmca